UV Science and Instrumentation Workshop

On the Way to the NASA Habitable Worlds Observatory and Beyond



Jet Propulsion Laboratory, Pasadena, CA

Virtual participation is made possible

Goals:

Discuss driving science cases Explore instrument architectures Identify technology gaps

The workshop will generate and publish a peer-reviewed final report

Science Organizing Committee:

Shouleh Nikzad, Convener, Jet Propulsion Laboratory Anahita Alavi, California Institute of Technology/IPAC Rachael Beaton, Space Telescope Science Institute Brad Cenko, NASA Goddard Space Flight Center Kevin France, University of Colorado-Boulder Erika Hamden, University of Arizona Lynne Hillenbrand, California Institute of Technology Bethan James, Space Telescope Science Institute Evgenya Shkolnik, Arizona State University Allison Youngblood, NASA Goddard Space Flight Center

Local Organizing Committee:

David Ardila - JPL Chas Beichman - NExScl Bertrand Mennesson - JPL Leonidas Moustakas - JPL

Click HERE or scan the QR Code to register for the workshop Deadline to register is Sunday, March 31, 2024

Website URL: https://science.jpl.nasa.gov/workshops/uv

This workshop is in part supported by the Cosmic Origins Program Office.

Image credit: NASA/Swift/Stefan Immler (GSFC) and Erin Grand (UMCP)

